

The Action Levels listed reflect curren guidance for the user. Please consult

Sample ID	BWB-005-TRANF	BWB-006-TRANF	BWB-007-TRANF	BWB-008-TRANF		
Lab Sample Number	432919	432920	432921	432922		
Sampling Date	06/05/03	06/05/03	06/05/03	06/05/03		
Matrix	WIPE	WIPE	WIPE	WIPE		
Dilution Factor	4.0	4.0	4.0	4.0		
Units	ug/wipe	ug/wipe	ug/wipe	ug/Wipe		
PESTICIDES/PCBs (1) Aroclor-1016 (1) Aroclor-1221 (1) Aroclor-1232 (1) Aroclor-1242 (1) Aroclor-1248 (1) Aroclor-1254 (1) Aroclor-1260 (1) Aroclor-1262 (1) Aroclor-1262 (1) Aroclor-1268	0.40 U 0.40 U 0.40 U 0.40 U 0.40 U 0.40 U 0.40 U	0.40 U 0.40 U 0.40 U 0.40 U 0.40 U 0.40 U 0.40 U 0.40 U	0.40 U 0.40 U 0.40 U 0.40 U 0.40 U 0.40 U 0.40 U 0.40 U	0.40 U 0.40 U 0.40 U 0.40 U 1.6 0.40 U 0.40 U 0.40 U		

(1) Values listed reflect the combined

(2) Soil Cleanup criteria is provided fo

Qualifiers

U - The compound was not detected at the indicate

J - Data indicates the presence of a compound tha The concentration given is an approximate valu-

B - The analyte was found in the laboratory blank a

P - For dual column analysis, the percent difference

* - For dual column analysis, the lowest quantitate

NR - Not analyzed.

Checked By:	
OK	
Make Corrections	

The Action Levels listed reflect current STL Edison knowledge of the standards and are intended as general guidance for the user. Please consult appropriate regulations and cleanup standards for your specific application.

Sample ID Lab Sample Number Sampling Date Matrix Dilution Factor Units	New York TAGM Rec. Soil Cleanup Objective Criteria (ug/kg)	BWB-001-TRANF 432915 06/05/03 ORGANIC 1.0 ug/kg	BWB-002-TRANF 432916 06/05/03 ORGANIC 1.0 ug/kg	BWB-003-TRANF 432917 06/05/03 ORGANIC 1.0 ug/kg	BWB-004-CAPC 432918 05/23/03 ORGANIC 1.0 ug/kg		
PESTICIDES/PCBs (1) Aroclor-1016							
(1) Aroclor-1221	NA	1000 U	1000 U	1000 U	1000 Ü		
(1) Aroclor-1232	NA	1000 U	1000 U	1000 U	1000 ป		
(1) Aroclor-1232 (1) Aroclor-1242	NA	1000 U	1000 U	1000 ⊍ ↓	1000 ป		
	NA	1000 U	1000 U	1000 ป	1000 U		
(1) Aroclor-1248	NA NA	1000 U	1000 U	1000 U	1000 U		
(1) Aroclor-1254	NA NA	1000 ⊍	1000 U	1000 U	1000 U		
1) Aroclor-1260	NA NA	1000 U	1000 U	1000 U	1000 U		
1) Aroclor-1262	NA NA	1000 Ü	1000 Ü	1000 U	1000 U		
1) Aroclor-1268	NA	1000 U	1000 U	1000 U	1000 U		

(1) Values listed reflect the combined standards for "Total PCBs"

(2) Soil Cleanup criteria is provided for "Endosulfan" without specification if it is for Endosulfan I or Endosulfan II.

Qualifiers

U - The compound was not detected at the indicated concentration:

J = Data indicates the presence of a compound that meets the identification criteria. The result is less than the quantitation limit but greater than zero. The concentration given is an approximate value.

8 - The analyte was found in the laboratory blank as well as the sample. This indicates possible laboratory contamination of the environmental sample.

P - For dual column analysis, the percent difference between the quantitated concentrations on the two columns is greater than 40%

* - For dual column analysis, the lowest quantitated concentration is being reported due to coeluting interference.

:NR - Not analyzed.

Che	ckea By:
	OK
	Make Corrections

STL EDISON

777 New Durham Road Edison, New Jersey 08817

CHAIN OF CUSTODY / ANALYSIS REQUEST

Phone: (732) 549-3900 Fax: (732) 549-367	9															PAGE OF
Name (for report and invoice)		Samplers Name (Printed) Site/Project Identification							on .	,-	. / .	/ .				
DAVID SEMBRUT/Scott Suden			David Sembrut 7						Buffalo Wearing + Belting							
Company WRS			P.O. #						State (Location of site): NJ: NY: Other:							
								Regulatory Program:								
Address 925 Carel St. Soute 3701		1				UESTED (ENTER "X" BELOW TO INDICATE REQUEST)								LAB USE ONLY		
		Standard			- 1										Project No:	
City 73/10/	19007	Rush Char 2 Week	ges Authoriz	ed For:	1			- [1					Job No:
Phone 267-540-0048 Fax 267-540-0049		1 Week 48 hr														
Sample Identification	Date	Time	Matrix	No. of.	1					/						Sample
BWB-UDI-TRANF	6/5/03			J	_	1	\leftarrow	┼	+-	_		_	\leftarrow			Numbers
BUB- UD- TRANF	6/5/03		-	1	 	 		╁	+		<u> </u>		-		╟┈╂	
BUB- UUZ-TRANF	6/5/03				 	+		+	+-		 	 				
PWB - WY - CAPC	5/23/03		Oil	1		 	 	+	1-							
BWE-UUS-TRANF	6/5/63		<u> </u>		<u> </u>			†	1							
BUB- 006-TRANF			WIPE			1			1							
BUB-007 - TRANF	6/5/03			1												
BWB-008-TRANF		12:15		1						,						
		A)		_	-		-	V/							
Dyn	P	AJ M														
Preservation Used: 1 = ICE. 2 = HCl, 3 =	H ₂ SO ₄ , 4 = HNO ₃ ,	, 5 = Na(OH:	Soil:												
6 = Other				Water:											2	
Special Instructions												w	ater M	ietals i	Filtered	(Yes/No)?
Relinquished by	ompany		Dat	e / Time			ived by						Com			
	WRS		6/5/03			1) Fed EX					<u>-</u>	Fed EX				
Relinquished by /	ompany	ny		Date / Time		Received by						Company				
2)						2)										
Relinquished by	Company		Date / Time			Received by						Company				
3)			<u> </u>			3)-										
Relinquished by	ompany		Date / Time			Rece	Received by						Company			
4)	·		-			4)										
Laboratory Certifications: New Jerse	y (12028), Ne	w York ((11452),	Penr	sylv	ania (68-52	2),	Conn	ecticu	ıt (PH	1-020	0),	Rhoo	le Islar	nd (132).